

STIC Search Report

STIC Database Tracking Number: 106846

TO: Michael Butler Location: Pk. 5, 5A20

Art Unit: 3653

Monday, October 27, 2003

Case Serial Number: 10/051095

From: Caryn Wesner-Early

Location: EIC 3600

PK5-Suite 804 Phone: 306-5967

caryn.wesner@uspto.gov

Search Notes

If a modification or re-focus of this search is needed, please let me know.

Caryn S. Wesner-Early, MSLS Technical Information Specialist

EIC 3600, US Patent & Trademark Office

Phone: (703) 306-5967 Fax: (703) 306-5758

caryn.wesner@uspto.gov



Access DB# 106846

SEARCH REQUEST FORM

Scientific and Technical Information Center

. Sti	entific and Technica	i information Center	
Requester's Full Name: Michael Phone N Art Unit: Mail Box and Bldg/Room Location:	umber 30 🔾 🗓 34 4	Examiner #: 74655 Date Serial Number: 197651 Ults Format Preferred (circle): PAF	:: 10/24/03 095 ER DISK E-MAIL
If more than one search is submitted, please prioritize searches in order of need. **********************************			
Inventors (please provide full names):	Chih-Shen	Chen, Hoston	X
Earliest Priority Filing Date:	iriloz	··	
For Sequence Searches Only Please include appropriate serial number.	e all pertinent information (parent, child, divisional, or issued patent n	umbers) along with the
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11-2			
71/63 5 h-001?			
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STAFF USE ONLY	Type of Search	Vendors and cost where a	pplicable
Searcher: D. Marin Mald	NA Sequence (#)		
Searcher Phone #: 3/1/3 3/1/3	AA Sequence (#) Structure (#)	Dialog	
Date Searcher Picked Up: /0/7.7/(3)	Bibliographic	Dr.Link	
Date Completed: 10/2 7/02	Litigation	Lexis/Nexis	
Scarcher Prep & Review Time:	Fulltext	Sequence Systems	
Clerical Prep Time:	Patent Family	WWW/Internet	

PTO-1590 (1-2000)

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?show files;ds
File 347: JAPIO Oct 1976-2003/Jun (Updated 031006)
         (c) 2003 JPO & JAPIO
File 348: EUROPEAN PATENTS 1978-2003/Oct W03
         (c) 2003 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20031023,UT=20031016
         (c) 2003 WIPO/Univentio
File 350:Derwent WPIX 1963-2003/UD,UM &UP=200368
         (c) 2003 Thomson Derwent
File 371:French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
File 120:U.S. Copyrights 1978-2003/Oct
         (c) format only 2003 The Dialog Corp.
File 426:LCMARC-Books 1968-2003/Oct W3
         (c) format only 2003 Dialog Corporation
File 430:British Books in Print 2003/Oct W3
         (c) 2003 J. Whitaker & Sons Ltd.
     65:Inside Conferences 1993-2003/Oct W4
         (c) 2003 BLDSC all rts. reserv.
       8:Ei Compendex(R) 1970-2003/Oct W3
File
         (c) 2003 Elsevier Eng. Info. Inc.
       2:INSPEC 1969-2003/Oct W3
File
         (c) 2003 Institution of Electrical Engineers
      94:JICST-EPlus 1985-2003/Oct W4
File
         (c)2003 Japan Science and Tech Corp(JST)
File
       6:NTIS 1964-2003/Oct W4
         (c) 2003 NTIS, Intl Cpyrght All Rights Res
File 144: Pascal 1973-2003/Oct W3
         (c) 2003 INIST/CNRS
File 248:PIRA 1975-2003/Oct W3
         (c) 2003 Pira International
File 323: RAPRA Rubber & Plastics 1972-2003/Oct
          (c) 2003 RAPRA Technology Ltd
File 34:SciSearch(R) Cited Ref Sci 1990-2003/Oct W3
         (c) 2003 Inst for Sci Info
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
      99: Wilson Appl. Sci & Tech Abs 1983-2003/Sep
File
         (c) 2003 The HW Wilson Co.
      67:World Textiles 1968-2003/Oct
File
         (c) 2003 Elsevier Science Ltd.
File 111:TGG Natl.Newspaper Index(SM) 1979-2003/Oct 22
         (c) 2003 The Gale Group
      15:ABI/Inform(R) 1971-2003/Oct 25
File
         (c) 2003 ProQuest Info&Learning
File 990:NewsRoom Current 2003/Oct 27
         (c) 2003 The Dialog Corp.
      47:Gale Group Magazine DB(TM) 1959-2003/Oct 24
File
         (c) 2003 The Gale group
File 621: Gale Group New Prod. Annou. (R) 1985-2003/Oct 27
         (c) 2003 The Gale Group
File 636: Gale Group Newsletter DB(TM) 1987-2003/Oct 24
         (c) 2003 The Gale Group
File 483: Newspaper Abs Daily 1986-2003/Oct 25
         (c) 2003 ProQuest Info&Learning
File 484:Periodical Abs Plustext 1986-2003/Oct W3
         (c) 2003 ProQuest
File 141:Readers Guide 1983-2003/Sep
         (c) 2003 The HW Wilson Co
        Items
                Description
Set
S1
         6261
                AU='CHEN C'
                AU='CHEN C S':AU='CHEN C S K'
S2
          485
           18
                AU='CHEN CHIH'
S3
            2
                AU='CHEN CHIH SHEN'
S4
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S5
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          354
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S13
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         7542
S14
             OR S11 OR S12 OR S13
        19274
                IC=B65H-001?
S15
                S14 FROM 347, 348, 349, 350, 371
S16
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                S15 AND S16
S17
            1
                S14 NOT S16
S18
         4202
                PLASTIC? OR ACETATE? OR ACRYLIC? OR NEOPRENE OR POLYURETHA-
      5387587
S19
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             PROPYLENE) OR POLYETHYLENE OR POLYPROPYLENE OR POLYSTYRENE OR
             POLYVINYLCHLORIDE OR PVC OR VEGETABLE? ? OR GROCER???
                BAG OR BAGS OR SACK? ? OR SAC? ? OR WRAPPER? ? OR POUCH??
S20
       811340
        57260
                S19()S20
S21
                S18 AND S21
S22
            0
S23
            Δ
                S18 AND S20
                S17 OR S23
$24
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24/3,K/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

015524431 **Image available**
WPI Acc No: 2003-586579/200355

XRPX Acc No: N03-467166

Plastic bag dispenser for use in e.g. supermarket, has adhesive provided on top near opening of bag for sticking to next below bag, wherein closed ends are bent downward towards openings of bags to form bent section at underside of stack

Patent Assignee: CHEN C (CHEN-I)

Inventor: *CHEN C*

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20030136793 A1 20030724 US 200251095 A 20020122 200355 B

Priority Applications (No Type Date): US 200251095 A 20020122

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20030136793 A1 10 B65H-001/00

Inventor: *CHEN C*

International Patent Class (Main): *B65H-001/00*

24/AA,AN,AZ,TI/1 (Item 1 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

015524431

WPI Acc No: 2003-586579/

Plastic bag dispenser for use in e.g. supermarket, has adhesive provided on top near opening of bag for sticking to next below bag, wherein closed ends are bent downward towards openings of bags to form bent section at underside of stack

Local Applications (No Type Date): US 200251095 A 20020122 Priority Applications (No Type Date): US 200251095 A 20020122

24/AA,AN,AZ,TI/2 (Item 1 from file: 144)
DIALOG(R)File 144:(c) 2003 INIST/CNRS. All rts. reserv.

15913903 PASCAL No.: 03-0053317

Gastric bypass model in the obese rat to study metabolic mechanisms of weight loss

24/AA,AN,AZ,TI/3 (Item 2 from file: 144)
DIALOG(R)File 144:(c) 2003 INIST/CNRS. All rts. reserv.

12625573 PASCAL No.: 96-0318303

Stimulation of an insulin receptor activates and down-regulates the Ca SUP 2 SUP + -independent protein kinase C, Apl II, through a wortmannin-sensitive signaling pathway in Aplysia

24/AA,AN,AZ,TI/4 (Item 1 from file: 34)
DIALOG(R)File 34:(c) 2003 Inst for Sci Info. All rts. reserv.

11079814

Title: Gastric bypass model in the obese rat to study metabolic mechanisms of weight loss

24/AA,AN,AZ,TI/5 (Item 2 from file: 34)
DIALOG(R)File 34:(c) 2003 Inst for Sci Info. All rts. reserv.

08565525

Title: Pollen-pistil interactions in Nicotiana tabacum

File 347: JAPIO Oct 1976-2003/Jun (Updated 031006) (c) 2003 JPO & JAPIO File 350: Derwent WPIX 1963-2003/UD, UM &UP=200368 (c) 2003 Thomson Derwent File 371: French Patents 1961-2002/BOPI 200209 (c) 2002 INPI. All rts. reserv. Description Set Items PLASTIC? OR ACETATE? OR ACRYLIC? OR NEOPRENE OR POLYURETHA-S1 1513187 NE OR POLYVINYL OR POLY() (ETHYLENE OR STYRENE OR URETHANE OR -PROPYLENE) OR POLYETHYLENE OR POLYPROPYLENE OR POLYSTYRENE OR POLYVINYLCHLORIDE OR PVC OR VEGETABLE? ? OR GROCER??? BAG OR BAGS OR SACK? ? OR SAC? ? OR WRAPPER? ? OR POUCH?? S2 DISPENS??? OR SERV??? OR (DOLE? ? OR DOLING OR METE? ? OR -S3 1746757 METING OR MEASURE? ? OR MEASURING OR HAND???) () OUT OR APPORTI-ON ??? OR BOX ?? OR RECEPTACLE? ? OR CONTAINER? ? OR HOPPER? ? -OR PACKAGE? ? OPENING? ? OR HOLE? ? OR VENT? ? OR APERTURE? ? OR ORIFICE? 3270201 S4 ? OR PERFORAT??? OR GAP? ? OR INTERSTIC??? OR INTERSPACE? ? -OR PIERCE? ? OR CAVIT??? OR CUTOUT? ? OR CUT()(OUT OR OUTS) OR SLIT OR SLITS OR SLOT OR SLOTS ADHESIVE? ? OR FUS??? OR GLUE? ? OR BOND??? OR CEMENT?? OR S5 (STICK??? OR STUCK OR ATTACH???)()(TO OR TOGETHER) OR MUCILAGE OR MASTIC OR PASTE OR EPOXY S6 9555 S1()S2 S3(10N)S7 S7 LENGTHWISE OR WIDTHWISE OR FLARED OR (T OR TEE) () SHAPE? ? -S8 1150414 OR (2 OR TWO OR PERPENDICULAR) () (ARM OR ARMS OR ARMED OR BRAN-CH??) OR LONGWISE OR SHORTWISE OR VERTICAL OR HORIZONTAL S3(10N)S6 S9 1597 S4(10N)S8 116690 S10 S5 AND (S9(S)S10) S11 2334 S3(S)S6 S12 248932 S4 (S) S8 15 S5 AND (S12(S)S13) IDPAT (sorted in duplicate/non-duplicate order) IDPAT (primary/non-duplicate records only) S16 15

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(Item 1 from file: 350)
16/3,K/1
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
             **Image available**
015616121
WPI Acc No: 2003-678278/200364
XRPX Acc No: N03-541479
  Plastic bag opening and dispensing apparatus has clamp frame with foam
  pad and drive plate which fingers to selectively grip bag and gas blower
to supply air for opening ends of bag fully
Patent Assignee: ROMANO A C (ROMA-I); SACCHETTI A D (SACC-I)
Inventor: ROMANO A C; SACCHETTI A D
Number of Countries: 001 Number of Patents: 002
Patent Family:
                                                              Week
Patent No
              Kind
                     Date
                             Applicat No
                                             Kind
                                                    Date
                    20030619 US 200120608
                                                   20011218
                                                              200364
                                              Α
US 20030111535 A1
                   20030708 US 200120608
                                                  20011218
                                                            200364
                                              Α
               В1
US 6588666
Priority Applications (No Type Date): US 200120608 A 20011218
Patent Details:
                                      Filing Notes
                         Main IPC
Patent No Kind Lan Pg
                     16 G06K-007/10
US 20030111535 A1
                       G06K-007/10
US 6588666
              В1
Abstract (Basic):
           a cabinet (10), selectively grips bottom layer of plastic bags
    (21). A motor (48) is *attached* *to* gear (46) for driving a rack (45)
    fixed to a drive plate (43) of frame...
           The figure shows a vertical sectional view of *plastic* *bag*
    *opening* and *dispensing* apparatus...
              (Item 2 from file: 350)
 16/3,K/2
DIALOG(R) File 350: Derwent WPIX
(c) 2003 Thomson Derwent. All rts. reserv.
             **Image available**
014551596
WPI Acc No: 2002-372299/200240
XRPX Acc No: N02-290940
  A dispenser for preformed plastic bags comprises the bags folded over a
  vertical wall one side having a retention hook to align and retain the
 bags which when pull from the dispenser retains the next bag to be
  dispensed
Patent Assignee: BOLTON LTD SIMON (BOLT-N); HYPERAMA PLC (HYPE-N)
Inventor: BOLTON S M
Number of Countries: 098 Number of Patents: 004
Patent Family:
                                             Kind
                                                    Date
                                                              Week
              Kind
                     Date
                              Applicat No
Patent No
                                                  20011012
                                                             200240
WO 200232274
               A1
                   20020425
                             WO 2001GB4545
                                              Α
                                                  20011012
                                                             200255
                             AU 200194018
                                              Α
AU 200194018
                   20020429
                                                  20011012
                                                            200350
                                              Α
EP 1328179
               A1
                   20030723
                              EP 2001974504
                                              Α
                                                  20011012
                              WO 2001GB4545
                             WO 2001GB4545
                                              Α
                                                  20011012
                                                            200351
NO 200301759
               Α
                   20030614
                                                  20030415
                              NO 20031759
                                              Α
Priority Applications (No Type Date): GB 200121936 A 20010911; GB 200025535
  A 20001017; GB 200119131 A 20010804
Patent Details:
                                      Filing Notes
Patent No Kind Lan Pg
                         Main IPC
WO 200232274 A1 E 35 A47F-009/04
   Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
   CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN
   IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ
   PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
   Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
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Abstract (Basic):

Preformed *plastic* *bag* *dispenser*(10)consists of Inverted U shaped side walls(13)fitted over *vertical* central wall(12)with their edges(15)project beyond the wall whose rear face provided with retention hook(16)where a stack of bags having a bottom end a *perforated* tongue are folded over the central wall the side walls hold them in position bag...

...to align and retain the bags in position and in use the side walls and *dispenser* base(11)encourages the user to grasp the front wall of the top bag which is torn along the tongue perforations freeing it from the *dispenser*

Replaces the dispensers known in prior art requiring cartridges *adhesive* tabs and the like and which can dispense a number of bags at a time...

16/3,K/3 (Item 3 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

013898796 **Image available**
WPI Acc No: 2001-383009/200141

XRPX Acc No: N01-280955

Dispenser for plastic shopping bags, comprising opening aid for top of plastic bag

Patent Assignee: RADEMACHER H (RADE-I)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
DE 20105184 U1 20010613 DE 2001U2005184 U 20010323 200141 B

Priority Applications (No Type Date): DE 2001U2005184 U 20010323

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes DE 20105184 U1 11 A47F-013/00

Abstract (Basic):

The dispenser contains at least one drum with a roll of *plastic* *bags* (12) accommodated n a concave shaped holding segment (9) and rotating around a *horizontal* bar (11). A bag (33,34) can be removed from the *dispenser* by pulling it from the front across a *vertical* positioned front cover (4) and by tearing the *perforated* seam (35) between two adjoining bags (33,34) apart. The lid (25) on top of the *dispenser* is provided with an exchangeable *adhesive* patch (27), *serving* as an *opening* aid. The *plastic* *bag* (33,34) is positioned with one layer (40) on top of the patch (27), where...

.. from the dispenser by the customer. The bag can be conveniently opened by using the *adhesive* patch...

... *adhesive* patch (27

16/3,K/5 (Item 5 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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011279986 **Image available** WPI Acc No: 1997-257889/199723 Related WPI Acc No: 1996-187373

XRAM Acc No: C97-083229 XRPX Acc No: N97-213325

Easily openable slatted receptacle for use in public places - has separate orifices for refuse and recyclable items in cover seated on inclined rigid oval ring secured to inside of slat tops, with thin durable plastic sheet use indicators of contrasting colour on cover top

Patent Assignee: HAAS P C (HAAS-I)

Inventor: HAAS P C

Number of Countries: 001 Number of Patents: 001

Patent Family:

Kind Date Applicat No Kind Date Week Patent No US 92857379 19920325 199723 B 19970429 Α US 5624050 Α US 93105905 19930901 A

Priority Applications (No Type Date): US 93105905 A 19930901; US 92857379 A 19920325

Patent Details:

Filing Notes Patent No Kind Lan Pg Main IPC

CIP of application US 92857379 US 5624050 Α 19 B65F-001/16

... Abstract (Basic): A *receptacle* for refuse and recyclable items has a circle of side-by-side *vertical* plastic slats (85) of different length *attached* *to* one or more inside *horizontal* rings to give a smoothly inclined top, and a rigid oval ring angled inwardly and outwardly at positions spaced by 180 deg. and *vertical* at 90 deg. from these positions. The oval ring is secured to the inside of the slat tops and has a seating surface for a cover (143) with *orifices* (137,139) for refuse and recyclable items. Use indicators of thin durable plastic sheet surround the *orifices*, are of contracting colours and have *cutouts* forming words and exposing an underlying surface of different colours. The indicators are preferably of...

...and words. The slats are made e.g. of recycled plastics, and there may be *plastic* *bags* or solid *containers* under the *orifices*.

(Item 6 from file: 350) 16/3, K/6

DIALOG(R)File 350:Derwent WPIX

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Image available 010313265 WPI Acc No: 1995-214523/199528 Related WPI Acc No: 1994-143872

XRAM Acc No: C95-099233 XRPX Acc No: N95-168244

Fabricating self-opening T-shirt type plastic shopping bags - formed by die cutting handles so as to leave central tabs with slit narrower neck below which spot of *adhesive* is applied

Patent Assignee: KEMANJIAN G (KEMA-I)

Inventor: KEMANJIAN G

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 93110814 Α 19930823 199528 B US 5421803 Α 19950606 US 94237601 Α 19940502

Priority Applications (No Type Date): US 93110814 A 19930823; US 94237601 A 19940502

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

8 B31B-003/62 Div ex application US 93110814 US 5421803 Α Div ex patent US 5307935

- ... handles so as to leave central tabs with slit narrower neck below which spot of *adhesive* is applied
- ...Abstract (Basic): Pack of aligned, pressed together, T-shirt type *plastic* *bags*, are produced for *dispensing* from rack, comprising pair of parallel rods a predetermined distance apart and lying in a...
- ...other by a distance greater than the distance between the rods and formed by a *cut*-*out* extending downward and inward of the side edges from a central portion of their upper...
- ...being sealed across their upper edges. The central area of the lower edge defining the *cut*-*out*, also defines an upward extending projecting tab connected to the bag body by a narrower neck portion, the tabs having inner transverse *slots* and the neck portion having transverse *slits* and the neck of the tab of the rear sheet of one bag being lightly...
- ...the forward sheet of the next bag at a point near to but below the *slits*. The bag ar made from a roll of flattened plastic tubing by *perforating* it transversely at predetermined intervals, heat sealing it along a line next to and parallel to each side of the *perforation* to form a tube closed at each end, die cutting out from a preselected end...
- ...handles sealed at their upper ends and the tabs with narrower neck portions with transverse *slits*, applying hot *adhesive* to preselected spots below the transverse *slit* in the neck of the outside of one sheet of each bag, and immediately placing...
- ...on standard type racks, are self-opening on removal from the rack. No undesirable tacky *adhesive* residue is left along the upper cut edge of the rear wall of the bag...

... Title Terms: *ADHESIVE*;

16/3,K/9 (Item 9 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

008489308 **Image available**
WPI Acc No: 1990-376308/199051

XRAM Acc No: C90-163961 XRPX Acc No: N90-286850

Serially dispensing and automatically opening thermoplastic bags - for T-shirts, utilising inner and outer surfaces having different friction coefficients

Patent Assignee: CUPPLES PAPER BAG (CUPP-N)

Inventor: DEMATTEIS R B

Number of Countries: 002 Number of Patents: 002

Patent Family:

Applicat No Kind Date Date Patent No Kind 19900131 199051 B 19901005 CA 2008971 Α CA 2008971 Α 19890405 199121 19910507 US 89334049 Α US 5013290 Α

Priority Applications (No Type Date): US 89334049 A 19890405

...Abstract (Basic): Serialized bundle of thermoplastic T-shirt *grocery*
 bags (B1, B2...Bn) are produced for *dispensing* from a rack (12)
 having base and a *vertical* rear support from which a pair of support
 rods (30) protrude horizontally either side of...

...cut defining a dog-eared flap (36) when it is threaded on one of the *horizontal* supporting rods. Elongate tabs (42) are also formed on the front and back walls of...

- ...bags together to form a serial bag unit, the bags being stacked and the tabs *fused* together to provide a common wicket (40), and the handles of all the bags are threaded onto the *horizontal* supporting rods using the cuts or *apertures* previously made. Removing a bag from the bag unit forces the dog-eared flaps upon...
- ...Abstract (Equivalent): disposed away from the mass of bags when threaded onto the rods. The bundle is *fused* together at tab units to provide a common wicket promoted on the support. The wicket is *attached* *to* the rack support and the bundle is threaded at the aperture in the handles to...

16/3,K/11 (Item 11 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2003 Thomson Derwent. All rts. reserv.

007330511

WPI Acc No: 1987-327518/198746

XRAM Acc No: C87-139638 XRPX Acc No: N87-245031

Appts. automatically producing hangered plastic bags - enabling simultaneous movement of work stations to compensate for web distortion

Patent Assignee: KAUFMAN A (KAUF-I)

Inventor: KAUFMAN A

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 4704100 A 19871103 US 86895140 A 19860811 198746 B

Priority Applications (No Type Date): US 86895140 A 19860811

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 4704100 A 12

- ...Abstract (Basic): Bag-making appts. automatically produces hangered *plastic* *bags* by converting thermoplastic film web *dispensed* in folded multi-ply relationship. The film is advanced continuously through a *horizontal* rectangular frame and a narrow elongate flap ply is formed by folding one edge up and inwards, the *opening* beneath the flap ply thus facing towards the centre of the web. The web is...
- ...include a slitting device having a blade for cutting a succession of evenly-spaced narrow *slits* in the fold line of the flap ply, means for supplying and inserting a succession...
- ...hooks and elongate retainer bars beneath the flap ply so that hooks protrude through the *slits* in the fold line, means for heat sealing the flap ply to underlying film, cutting means for segregating the web into uniform hangered *plastic* *bags* by forming uniformly spaced, heat *fused* transverse cuts, and means for pulling the web through the frame. Adjustment of the position...

16/AZ,TI/1 . (Item 1 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

015616121

Plastic bag opening and dispensing apparatus has clamp frame with foam pad and drive plate which fingers to selectively grip bag and gas blower to supply air for opening ends of bag fully

16/AZ,TI/2 (Item 2 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

014551596

A dispenser for preformed plastic bags comprises the bags folded over a vertical wall one side having a retention hook to align and retain the bags which when pull from the dispenser retains the next bag to be dispensed

16/AZ,TI/3 (Item 3 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

013898796

Dispenser for plastic shopping bags, comprising opening aid for top of plastic bag

16/AZ,TI/4 (Item 4 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

011807628

Filter for river, lake, well and rain water for producing hygienic drinking water - has membrane filter object joined in bag-like body through vertical and width narrowing film *fusion* parts set at separate positions from side and upper edges respectively

16/AZ,TI/5 (Item 5 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

011279986

Easily openable slatted receptacle for use in public places - has separate orifices for refuse and recyclable items in cover seated on inclined rigid oval ring secured to inside of slat tops, with thin durable plastic sheet use indicators of contrasting colour on cover top

16/AZ,TI/6 (Item 6 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

010313265

Fabricating self-opening T-shirt type plastic shopping bags - formed by die cutting handles so as to leave central tabs with slit narrower neck below which spot of *adhesive* is applied

16/AZ,TI/7 (Item 7 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

009071702

Box for plastics used glasses - includes container on whose upper part is diaphragm whose surface has number of holes with guides for guiding glasses

16/AZ,TI/8 · (Item 8 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

008852196

Plant-raising unit - uses plastic bag sunk into ground, contg. soil for plant roots and reservoir for water and nutrient soln.

16/AZ,TI/9 (Item 9 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

008489308

Serially dispensing and automatically opening thermoplastic bags - for T-shirts, utilising inner and outer surfaces having different friction coefficients

16/AZ,TI/10 (Item 10 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

008061524

Sealing device for plastic sack - has heated jaw *fusing* surfaces of l plastic material together with electronic control of temp.

16/AZ,TI/11 (Item 11 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

007330511

Appts. automatically producing hangered plastic bags - enabling simultaneous movement of work stations to compensate for web distortion

16/AZ,TI/12 (Item 12 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

007303870

Household waste disposal device - has collar having lid and fixed in hole in work surface and having clamp ring to hold neck of plastics bag

16/AZ,TI/13 (Item 13 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

004545635

Tooth-*paste* dispenser with refill in plastics bag - uses spring behind plate for applying pressure to bag, with discharge tube and dispensing device

16/AZ,TI/14 (Item 14 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

001751278

Engine oil drainage device - has tray mounted on U-shaped supports and formed with inclined bottom leading to discharge neck to which plastics bag may be attached

16/AZ,TI/15 (Item 15 from file: 350)
DIALOG(R)File 350:(c) 2003 Thomson Derwent. All rts. reserv.

001546744

Incinerator feed for sacked refuse - has cutting teeth down sides of feed chute or on distributor table below

```
?show files;ds
File 65:Inside Conferences 1993-2003/Oct W4
         (c) 2003 BLDSC all rts. reserv.
       8:Ei Compendex(R) 1970-2003/Oct W3
File
         (c) 2003 Elsevier Eng. Info. Inc.
       2:INSPEC 1969-2003/Oct W3
File
         (c) 2003 Institution of Electrical Engineers
File 94:JICST-EPlus 1985-2003/Oct W4
         (c) 2003 Japan Science and Tech Corp(JST)
       6:NTIS 1964-2003/Oct W4
File
         (c) 2003 NTIS, Intl Cpyrght All Rights Res
File 144: Pascal 1973-2003/Oct W3
         (c) 2003 INIST/CNRS
File 248:PIRA 1975-2003/Oct W3
         (c) 2003 Pira International
File 323: RAPRA Rubber & Plastics 1972-2003/Oct
          (c) 2003 RAPRA Technology Ltd
File 34:SciSearch(R) Cited Ref Sci 1990-2003/Oct W3
         (c) 2003 Inst for Sci Info
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
      99: Wilson Appl. Sci & Tech Abs 1983-2003/Sep
         (c) 2003 The HW Wilson Co.
      67: World Textiles 1968-2003/Oct
         (c) 2003 Elsevier Science Ltd.
File 111:TGG Natl.Newspaper Index(SM) 1979-2003/Oct 22
         (c) 2003 The Gale Group
        Items
                Description
Set
                PLASTIC? OR ACETATE? OR ACRYLIC? OR NEOPRENE OR POLYURETHA-
      2417579
S1
             NE OR POLYVINYL OR POLY() (ETHYLENE OR STYRENE OR URETHANE OR -
             PROPYLENE) OR POLYETHYLENE OR POLYPROPYLENE OR POLYSTYRENE OR
             POLYVINYLCHLORIDE OR PVC OR VEGETABLE? ? OR GROCER???
                BAG OR BAGS OR SACK? ? OR SAC? ? OR WRAPPER? ? OR POUCH??
S2
       140246
                DISPENS??? OR SERV??? OR (DOLE? ? OR DOLING OR METE? ? OR -
S3
      2056945
             METING OR MEASURE? ? OR MEASURING OR HAND???)()OUT OR APPORTI-
             ON ??? OR BOX ?? OR RECEPTACLE? ? OR CONTAINER? ? OR HOPPER? ? -
             OR PACKAGE? ?
                OPENING? ? OR HOLE? ? OR VENT? ? OR APERTURE? ? OR ORIFICE?
S4
      1939816
              ? OR GAP? ? OR INTERSTIC??? OR INTERSPACE? ? OR PIERCE? ? OR
             CAVIT??? OR CUTOUT? ? OR CUT()(OUT OR OUTS) OR SLIT OR SLITS -
             OR SLOT OR SLOTS
                LENGTHWISE OR WIDTHWISE OR FLARED OR (T OR TEE) () SHAPE? ? -
S5
             OR (2 OR TWO OR PERPENDICULAR) () (ARM OR ARMS OR ARMED OR BRAN-
             CH??) OR LONGWISE OR SHORTWISE OR VERTICAL OR HORIZONTAL OR T-
             RANSVERSE
                ADHESIVE? ? OR FUS??? OR GLUE? ? OR BOND??? OR CEMENT?? OR
S 6
             (STICK??? OR STUCK OR ATTACH???)()(TO OR TOGETHER) OR MUCILAGE
              OR MASTIC OR PASTE OR EPOXY
S7
         9137
                S1()S2
                S3(10N)S7
S8
          955
                S4(10N)S5
S 9
        42091
S10
            0
                S6 AND (S8(S)S9)
                S3 AND S7
         3185
S11
                S4 AND S5
        93039
S12
                S6 AND S11 AND S12
            0
S13
                S3(S)S9
         1033
S14
                S7 AND S14
S15
            1
                S2(S)S14
S16
                S2 AND S14
            5
                S17 NOT PY>2002
            5
S18
                S18 NOT PD=20020123:20031130
            4
S19
S20
            4
                RD (unique items)
```

20/3,K/1 (Item 1 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2003 Pira International. All rts. reserv.

00526498 Pira Acc. Num.: 20129234

Title: Efficient form-fill-seal machinery

Authors: Anon

Source: Pharm. Med. Packag. News vol. 6, no. 9, Sept. 1998, p. 32

ISSN: 1081-5481

Publication Year: 1998

Document Type: Journal Article

Language: English

...Abstract: product update on form fill seal machinery is provided. Formost Packaging Machines Inc supplies a *horizontal* form fill seal machine with a top *opening*, adjustable forming *box* and repeatable setting, allowing for quick changeover. The Model RVF-16.5S from Prodo-Pak Corp can produce *pouches* sealed on four sides in multiples ranging from 1-12 across the die face. The MS235 is an intermittent motion vertical form fill seal unit that can fill sachets and *pouches* with powders, granulates, tablets, liquids and creams at speeds of up to 70 stokes/min... Descriptors: *POUCH*;

Section Headings: Flexible *bags* *pouches* sachets envelopes (3445); Pharmaceuticals and medical products (3625); Form-fill-seal (3725)

20/3,K/2 (Item 2 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2003 Pira International. All rts. reserv.

00489123 Pira Acc. Num.: 20090469

Title: Make way for the *pouch* revolution

Authors: Anon

Source: Packag. Week vol. 13, no. 12, 14-21 Aug. 1997, p. 15

ISSN: 0267-6117

Publication Year: 1997

Document Type: Journal Article

Language: English

Title: Make way for the *pouch* revolution

Abstract: The continuing development of lightweight stand up *pouches* is discussed. Developments in the flexible *pouch* industry include "partnerships" within existing product ranges, resealable and refillable *pouches*, new graphic and shaping technologies, and an increased emphasis on product differences using the *pouch* shape and promotional graphics. Benefits of the *Poucher* flexible bottle from Japan's Sumitomo Bakelite Co include the incorporation of a rib to...

... pouring stability, shaping capacity allowing brand differentiation, filling speeds of 140/min for one litre *pouches*, and a leak proof reclosable zipper. New technologies from Nishibe machinery include a side gusset with *horizontal* zipper, and a *pouch* with a tear strip with *holes* for *dispensing* grains. As supermarkets implement Efficient Consumer Response (ECR) the number of stock keeping units within...

Trade Names: *Poucher*

... Descriptors: PLASTIC *POUCH*; ...

...STAND UP *POUCH*

Section Headings: Flexible *bags* *pouches* sachets envelopes (3445)

20/3,K/3 (Item 3 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2003 Pira International. All rts. reserv.

00445388 Pira Acc. Num.: 20049737

Title: FORM FILL SEAL

Authors: Anon

Source: Food Packer Int. vol. 10, no. 12, Dec. 1995, pp 34, 36-42, 44-45

Publication Year: 1995

Document Type: Journal Article

Language: English

...Abstract: s systems used for snack food, confectionery and bakery products are reviewed including the latest *servo* controlled technology. A multi-lane flow *wrapper* accepts bakery products in rows direct from production lines to reduce product handling. A multi...

... stick pack. A patented range of zipper products includes a zipper tape with pre-printed *opening* and re-closure instructions and tear limiters for use with *vertical* equipment. (10 fig)

20/3,K/4 (Item 4 from file: 248)

DIALOG(R) File 248: PIRA

(c) 2003 Pira International. All rts. reserv.

00209801 Pira Acc. Num.: 9438160 Pira Abstract Numbers: 03-90-03245

Title: A NEW HIGH-SPEED, ASEPTIC *POUCH* PACKAGING SYSTEM FOR LOW AND HIGH ACID PARTICULATE FOODS

Authors: Weikert T A

Source: Paper presented at 'Coex 89: 10th International Coextrusion Conference', held 20-22 September 1989, Princeton, NJ, USA, pp 193-202 [Princeton, NJ, USA: Schotland Business Research Inc., 1989, 320pp, \$323.00 (678.027.3) (6132)

Publication Year: 1989

Document Type: Conference Publication

Language: English

Title: A NEW HIGH-SPEED, ASEPTIC *POUCH* PACKAGING SYSTEM FOR LOW AND HIGH ACID PARTICULATE FOODS

Abstract: *Pouch* packaging is flexible plastic film structure packaging, with advantages including reduced *container* and warehouse costs, dent-proof *packages* not hazardous on *opening*, and reduced disposal costs. Asepak's model 5200 *horizontal* filler, with flow metre control, is described. The steam supply, the coalescent steam filter, strategically located pressure gauges and distribution manifold *serving* the miniature tubes on the product tube, are also discussed. Methods of ensuring internal sterility...

... and labelling are considered. Emergency and temporary shutdown may be achieved without excessive waste of *pouches*. The product can be cleaned-in-place. Internal commercial sterility is unique to all three basic types of Asepak *pouches*; three-layer, five-layer and multi-layer.

... Descriptors: *POUCH*;

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?show files;ds
File 15:ABI/Inform(R) 1971-2003/Oct 25
         (c) 2003 ProQuest Info&Learning
File 990:NewsRoom Current 2003/Oct 27
         (c) 2003 The Dialog Corp.
File 47:Gale Group Magazine DB(TM) 1959-2003/Oct 24
         (c) 2003 The Gale group
File 621:Gale Group New Prod. Annou. (R) 1985-2003/Oct 27
         (c) 2003 The Gale Group
File 636: Gale Group Newsletter DB(TM) 1987-2003/Oct 24
         (c) 2003 The Gale Group
File 483: Newspaper Abs Daily 1986-2003/Oct 25
         (c) 2003 ProQuest Info&Learning
File 484: Periodical Abs Plustext 1986-2003/Oct W3
         (c) 2003 ProQuest
File 141: Readers Guide 1983-2003/Sep
         (c) 2003 The HW Wilson Co
                Description
Set
        Items
                PLASTIC? OR ACETATE? OR ACRYLIC? OR NEOPRENE OR POLYURETHA-
       829789
             NE OR POLYVINYL OR POLY() (ETHYLENE OR STYRENE OR URETHANE OR -
             PROPYLENE) OR POLYETHYLENE OR POLYPROPYLENE OR POLYSTYRENE OR
             POLYVINYLCHLORIDE OR PVC OR VEGETABLE? ? OR GROCER???
                BAG OR BAGS OR SACK? ? OR SAC? ? OR WRAPPER? ? OR POUCH??
S2
       386049
                DISPENS??? OR SERV??? OR (DOLE? ? OR DOLING OR METE? ? OR -
S3
      6786782
             METING OR MEASURE? ? OR MEASURING OR HAND???) () OUT OR APPORTI-
             ON ??? OR BOX?? OR RECEPTACLE? ? OR CONTAINER? ? OR HOPPER? ? -
             OR PACKAGE? ?
                OPENING? ? OR HOLE? ? OR VENT? ? OR APERTURE? ? OR ORIFICE?
S4
      1729509
              ? OR GAP? ? OR INTERSTIC??? OR INTERSPACE? ? OR PIERCE? ? OR
             CAVIT??? OR CUTOUT? ? OR CUT()(OUT OR OUTS) OR SLIT OR SLITS -
             OR SLOT OR SLOTS
                LENGTHWISE OR WIDTHWISE OR FLARED OR (T OR TEE) () SHAPE? ? -
S5
       256245
             OR (2 OR TWO OR PERPENDICULAR) () (ARM OR ARMS OR ARMED OR BRAN-
             CH??) OR LONGWISE OR SHORTWISE OR VERTICAL OR HORIZONTAL OR T-
             RANSVERSE
                ADHESIVE? ? OR FUS??? OR GLUE? ? OR BOND??? OR CEMENT?? OR
      1041793
$6
             (STICK??? OR STUCK OR ATTACH???)()(TO OR TOGETHER) OR MUCILAGE
              OR MASTIC OR PASTE OR EPOXY
S7
        29000
                S1()S2
         5341
                S3(10N)S7
S8
         6519
                S4(10N)S5
S9
                S6 AND (S8(S)S9)
S10
            0
          556
                S3(S)S9
S11
            4
                S7(S)S11
                S2 (S) S11
                S13 NOT PY>2002
           13
SI4
                S14 NOT PD=20020123:20031130
           13
S15
                RD (unique items)
           12
S16
```

16/3,K/2 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2003 ProQuest Info&Learning. All rts. reserv.

00608133 92-23236

Getting It Out of the Bag

Ballister-Howells, Pegi

BioCycle v33n3 PP: 50-54 Mar 1992

ISSN: 0276-5055 JRNL CODE: BIO

WORD COUNT: 4274

...TEXT: handling recyclables collected in plastic bags.

The bagged commingled recyclables can be loaded into the *hopper* using a loader or grapple. A spiked drag chain then moves the *bags* through a trough feeding the *opening* mechanism. Two *horizontal* wheels are edged in *vertical* spikes. The wheels rotate in opposite directions. The *bags* in the trough drop down onto the rotating wheels. Pressure is applied to the *bags* to encourage the plastic to be hooked by the vertical spikes. As the wheels rotate away from each other, the *bags* are pulled apart and the contents spill out onto a conveyor. The *bag*, which is in one or two large pieces, clings to the spikes until it is...

16/3,K/6 (Item 1 from file: 621)

DIALOG(R) File 621: Gale Group New Prod. Annou. (R)

(c) 2003 The Gale Group. All rts. reserv.

01388617 Supplier Number: 46429868 (USE FORMAT 7 FOR FULLTEXT)
CORELCO OFFERS SERIES OF EXTRUSION MACHINES FOR THE PRODUCTION OF SQUARE OR
RECTANGULAR PLASTIC NETTING

News Release, pN/A

June 1, 1996

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 350

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...for a wide array of applications, including filtration, orchard protection, soil stabilization, windbreaks, warning netting, *bags*, and small mesh perforated film for the automatic packaging of produce. Thermoplastics for the new...

...When the mandrel is pressed down onto the ring, the plastic is forced through the *slots* to form *vertical* filaments. When the mandrel is raised slightly, the plastic escapes to form rings. These are...

...comprises an extruder and an extrusion head with a hydraulic control system (dual-action actuator, *servo*-valve and associated subassembly and hydraulic power pack). It also includes a water bath for...

16/3,K/10 (Item 1 from file: 483)

DIALOG(R) File 483: Newspaper Abs Daily (c) 2003 ProQuest Info&Learning. All rts. reserv.

(0)

06327343 SUPPLIER NUMBER: 68576220

A Marriage of Convenience

Hesser, Amanda

New York Times, p 1

Feb 14, 2001

ISSN: 0362-4331 NEWSPAPER CODE: NYT

; Newspaper article

LANGUAGE: English RECORD TYPE: ABSTRACT

...ABSTRACT: heat until it begins to smell nutty and turn brown. Set aside. Warm 4 large *serving* bowls in a 175-degree oven.4. Add 4 pasta sheets to boiling water, and cook for about 90 seconds. Using tongs, gently transfer each to a *serving* bowl, laying it across so that ends hang over edge of bowl. Roll each handful of greens in a slice of ham; using tongs, dip *package* in boiling pasta water for 2 or 3 seconds. Shake off excess water, and place...

...char all over. When they are fully blistered, place them in a paper or plastic *bag*. Let cool, then peel the peppers. When you cut them open, catch any pepper liquid in a small bowl. Trim off stem end, scrape out seeds and *cut* *out* ribs. Then slice *lengthwise* into 1/4-inch-wide strips.2. In a small baking dish, combine peppers, capers...

...still runny. Remove from burner.5. Drain pasta, and pour it into a large, warm *serving* bowl. Using 2 forks, toss in the baked peppers and fried eggs, adding some of...

...water if it gets too thick.6. Season to taste with salt and pepper, and *serve*, passing cheese on the side.

16/3,K/12 (Item 2 from file: 484)
DIALOG(R)File 484:Periodical Abs Plustext
(c) 2003 ProQuest. All rts. reserv.

02851352 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Untitled extract

Wicomb, Zoe

World Literature Today (PWLT), v70 n1, p150-156

Winter 1996

ISSN: 0196-3570 JOURNAL CODE: PWLT

DOCUMENT TYPE: Fiction

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 6904 LENGTH: Long (31+ col inches)

TEXT:

... grandeur still trapped between the pages, she made do with the writing on the new *packages* of Mealie Meal that replaced the minimal print of the old cotton *bags* -- print that faded in time as the *bags* were unpicked and washed for making broekies. But best of all there were the occasional...

...the rough and tumble of five-stone-in-a-circle, or ten-stone-in-the-*hole*, settled down, either reading in the *horizontal*, or doing her homework at the kitchen table, while her whirlwind brothers chased after inflated... 16/AA,AN,TI/1 (Item 1 from file: 15)
DIALOG(R)File 15:(c) 2003 ProQuest Info&Learning. All rts. reserv.

00720855 93-70076

Latest developments in debagging systems

16/AA,AN,TI/2 (Item 2 from file: 15)
DIALOG(R)File 15:(c) 2003 ProQuest Info&Learning. All rts. reserv.

00608133 92-23236

Getting It Out of the Bag

16/AA,AN,TI/3 (Item 1 from file: 47)
DIALOG(R)File 47:(c) 2003 The Gale group. All rts. reserv.

05906833. SUPPLIER NUMBER: 65540879
MEXICAN LIGHTS. (Mexican foods and recipes)

16/AA,AN,TI/4 (Item 2 from file: 47)
DIALOG(R)File 47:(c) 2003 The Gale group. All rts. reserv.

03884166 SUPPLIER NUMBER: 13812543 Easy but dressy dinner ideas. (recipes)

16/AA,AN,TI/5 (Item 3 from file: 47)
DIALOG(R)File 47:(c) 2003 The Gale group. All rts. reserv.

02670725 SUPPLIER NUMBER: 03749909 15-minute dinners. (recipes)

16/AA,AN,TI/6 (Item 1 from file: 621)
DIALOG(R)File 621:(c) 2003 The Gale Group. All rts. reserv.

01388617 Supplier Number: 46429868
CORELCO OFFERS SERIES OF EXTRUSION MACHINES FOR THE PRODUCTION OF SQUARE OR RECTANGULAR PLASTIC NETTING

16/AA,AN,TI/7 (Item 2 from file: 621)
DIALOG(R)File 621:(c) 2003 The Gale Group. All rts. reserv.

01238380 Supplier Number: 44308862 SONOCO FILES PATENT INFRINGEMENT SUITS

16/AA,AN,TI/8 (Item 1 from file: 636)
DIALOG(R)File 636:(c) 2003 The Gale Group. All rts. reserv.

04772749 Supplier Number: 65067619

Wisk Dual Action Laundry Detergent - Tablet MANUFACTURER: Unilever CATEGORY: 423 - Laundry Soaps & Detergents.

16/AA,AN,TI/9 (Item 2 from file: 636)
DIALOG(R)File 636:(c) 2003 The Gale Group. All rts. reserv.

02779220 Supplier Number: 45640092 Online nondestructive inspection systems

16/AA,AN,TI/10 (Item 1 from file: 483)
DIALOG(R)File 483:(c) 2003 ProQuest Info&Learning. All rts. reserv.

06327343 SUPPLIER NUMBER: 68576220

A Marriage of Convenience

16/AA,AN,TI/11 (Item 1 from file: 484)
DIALOG(R)File 484:(c) 2003 ProQuest. All rts. reserv.

04855870 SUPPLIER NUMBER: 60858405

South of the border cuisine: Fiesta flavors of Mexico

16/AA,AN,TI/12 (Item 2 from file: 484)
DIALOG(R)File 484:(c) 2003 ProQuest. All rts. reserv.

02851352

Untitled extract